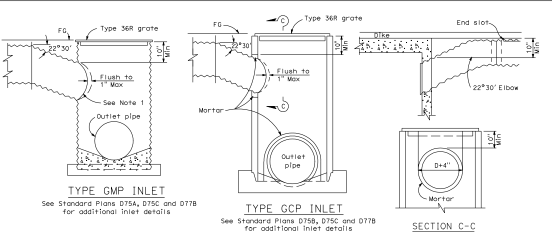
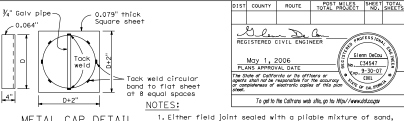
Glenn DeCou

o. C34547

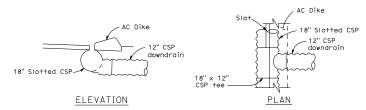
€×p. 9-30-07



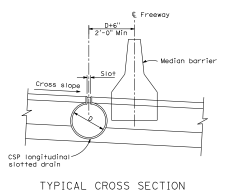


METAL CAP DETAIL See Note 2

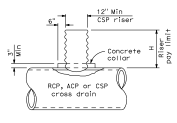
- 1. Either field joint sealed with a pliable mixture of sand, portland cement and emulsified asphalt (mixture of 1 part portland cement, 3-5 parts sand and 11/2 parts SSI emulsified asphalt) or continuous weld.
- 2. "D" equals nominal pipe diameter.
- 3. Length of elbows and tees is included in the linear feet of pipe involved shown on the Drainage List of the project plans.
- 4. Watertight joints required on all slotted CSP connections.



SLOTTED DRAIN CONNECTIONS TO STANDARD INLET STRUCTURES



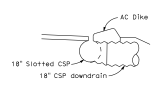
9

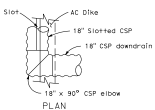


RISER CONNECTION DETAIL

12" CSP riser

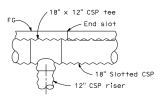
SHOULDER INSTALLATION 18" SLOTTED CSP TO 12" DOWNDRAIN





ELEVATION

SHOULDER INSTALLATION 18" SLOTTED CSP TO 18" CSP DOWNDRAIN



STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION

ELEVATION-END VIEW

AC Dike

CSP tee

ELEVATION-SIDE VIEW

SLOTTED CORRUGATED STEEL PIPE DRAIN DETAILS

NO SCALE

MEASUREMENT OF CORRUGATED STEEL

downdrain or

Slotted CSP

Slotted CSP

Measured as

slotted CSF

PIPE ELBOWS AND TEES USED WITH SLOTTED DRAINS

See Note 3

SHOULDER INSTALLATION 18" SLOTTED CSP TO 12" CSP RISER

D98A